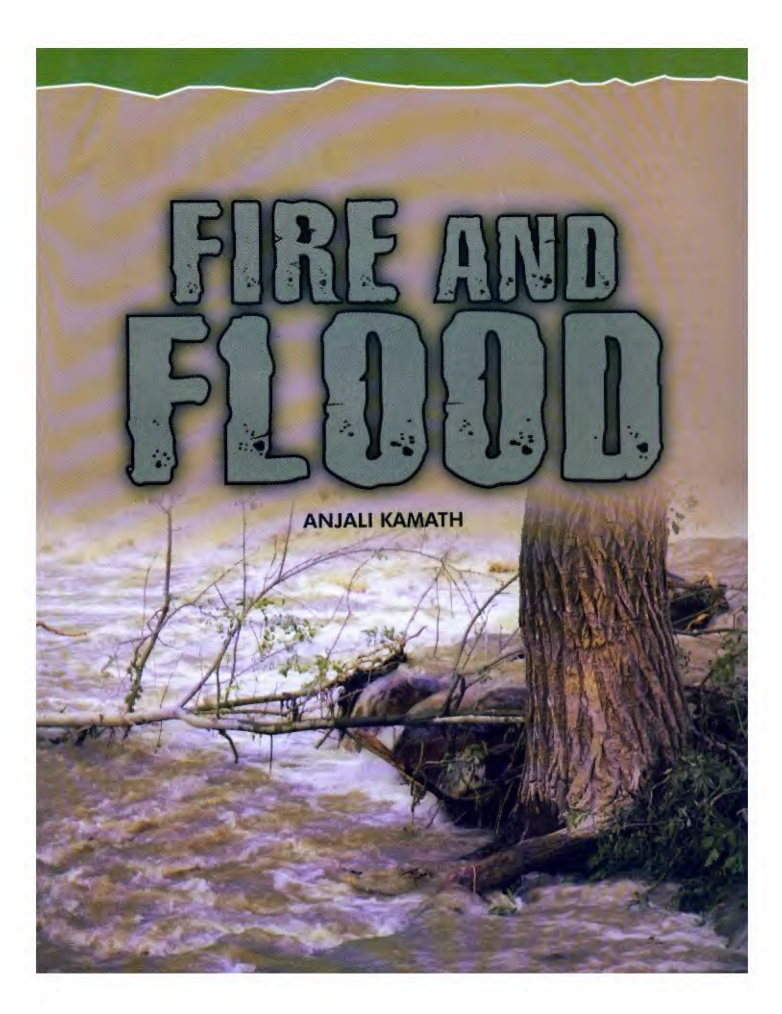


FIRE AND FILLIANS

Nature's fury





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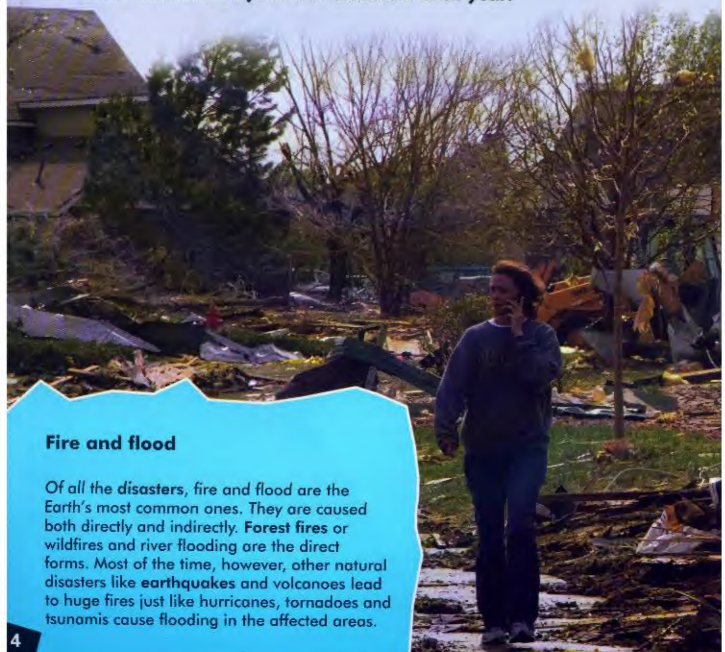
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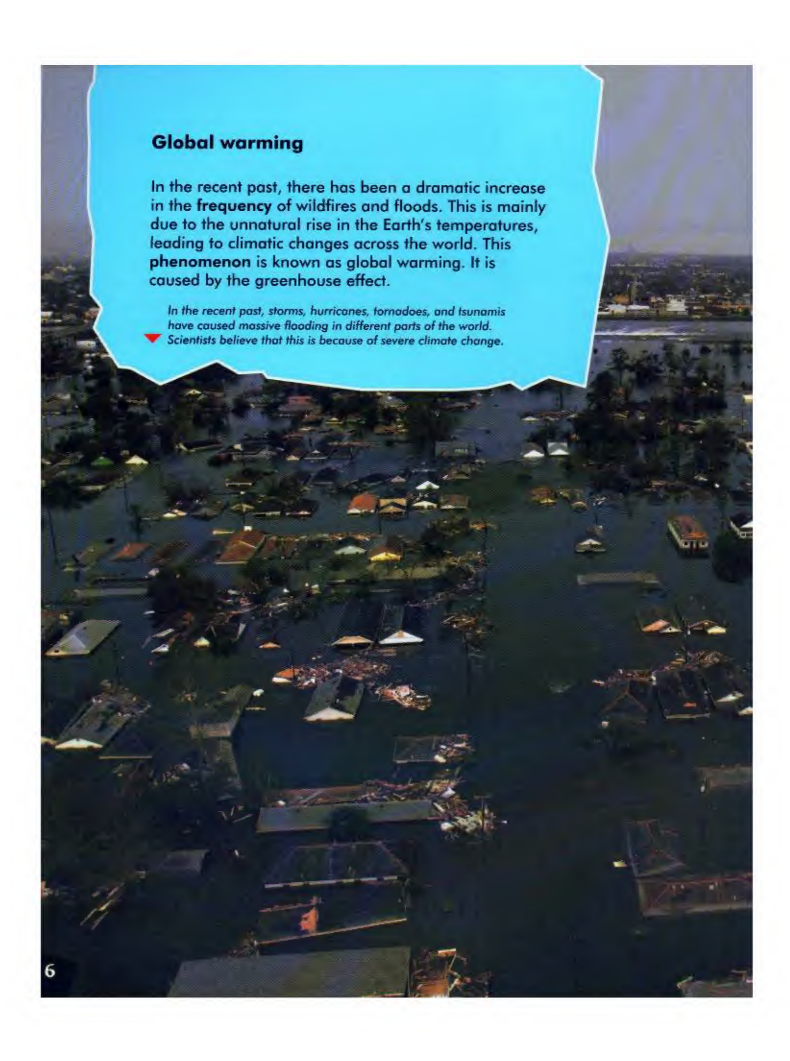
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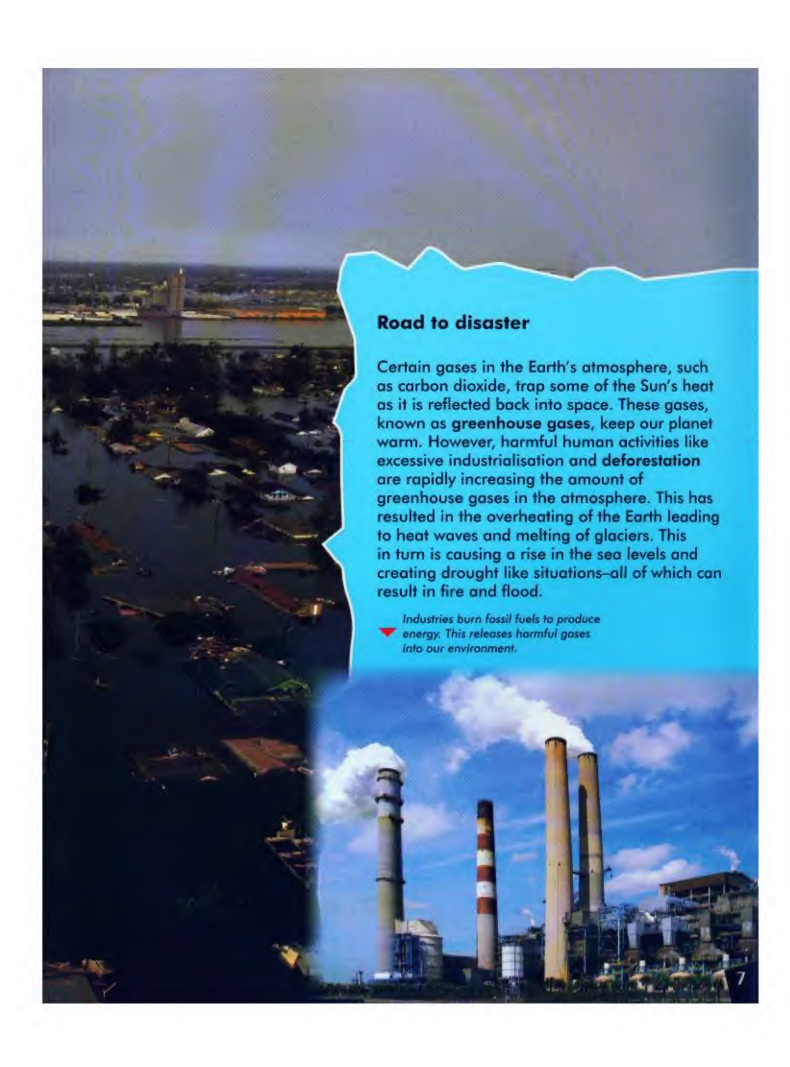
Deadly Disasters

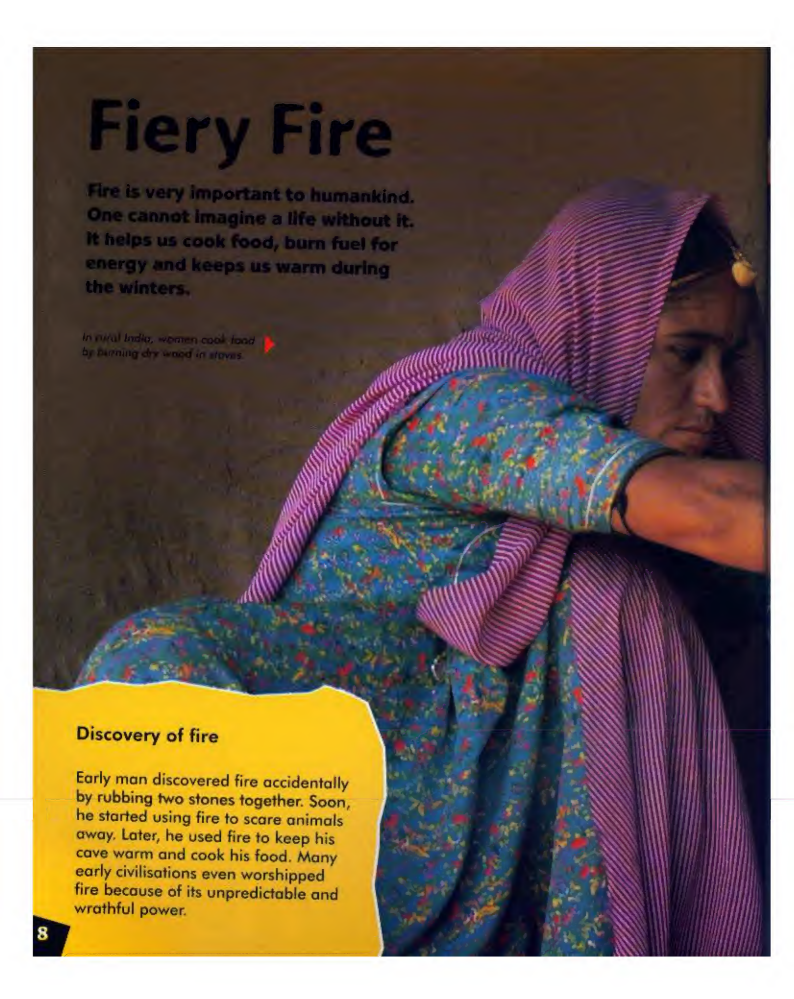
Over the years, natural disasters such as earthquakes, volcanic eruptions, storms, hurricanes, blizzards, tsunamis, fires and floods have caused widespread destruction. It has been estimated that on an average about 150,000 people are killed worldwide by natural disasters each year.





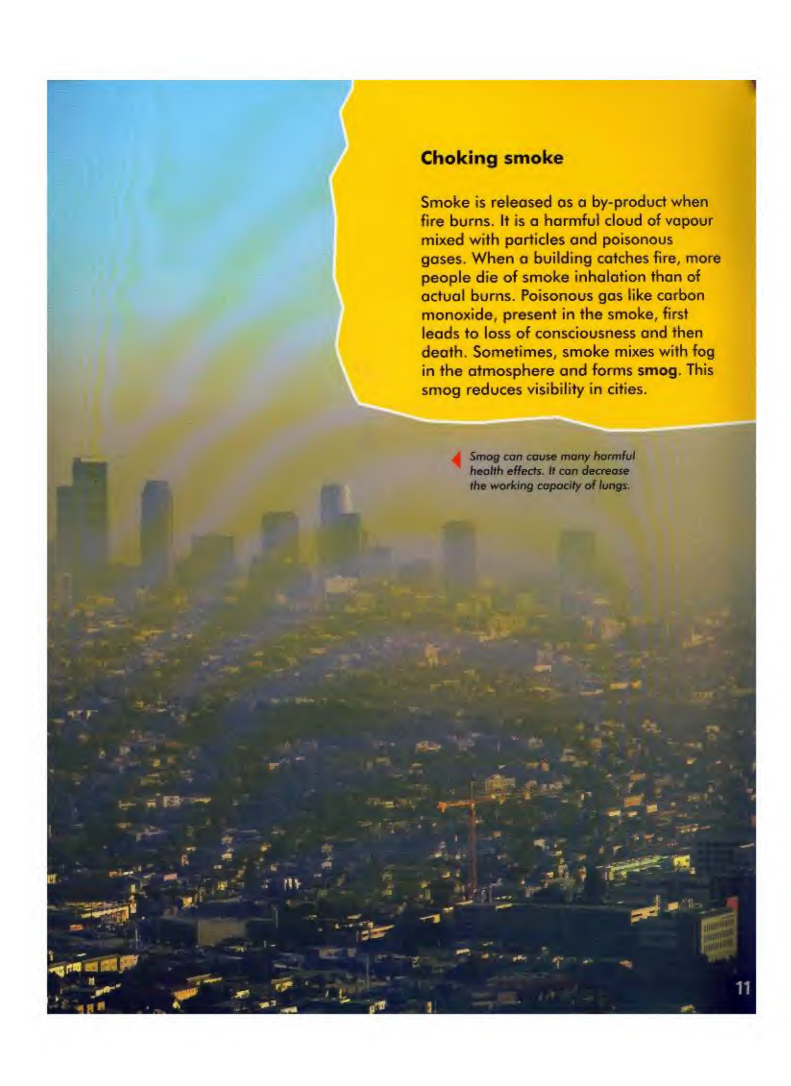


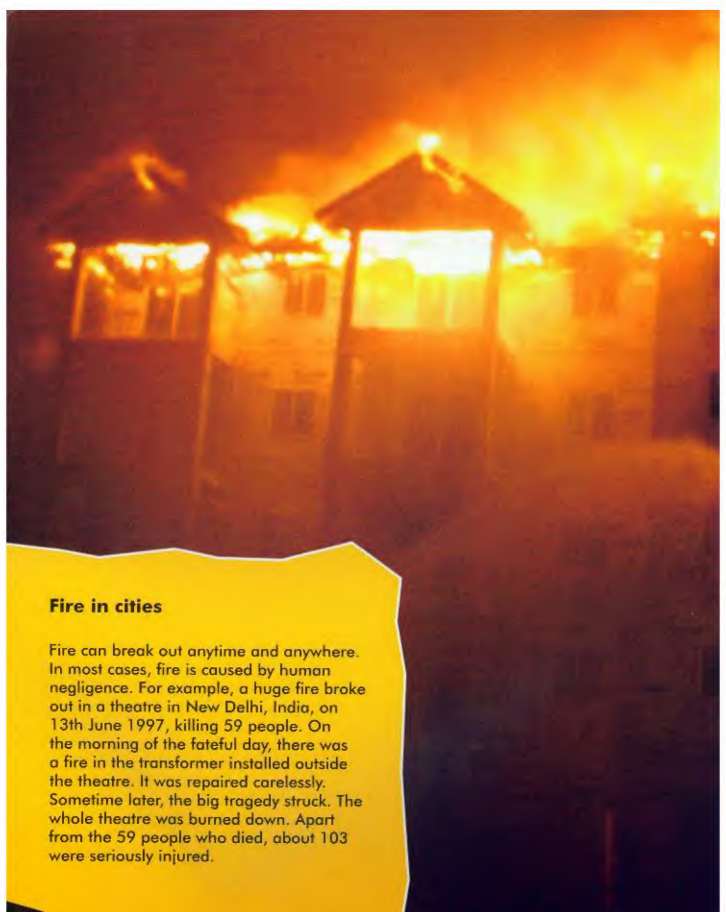














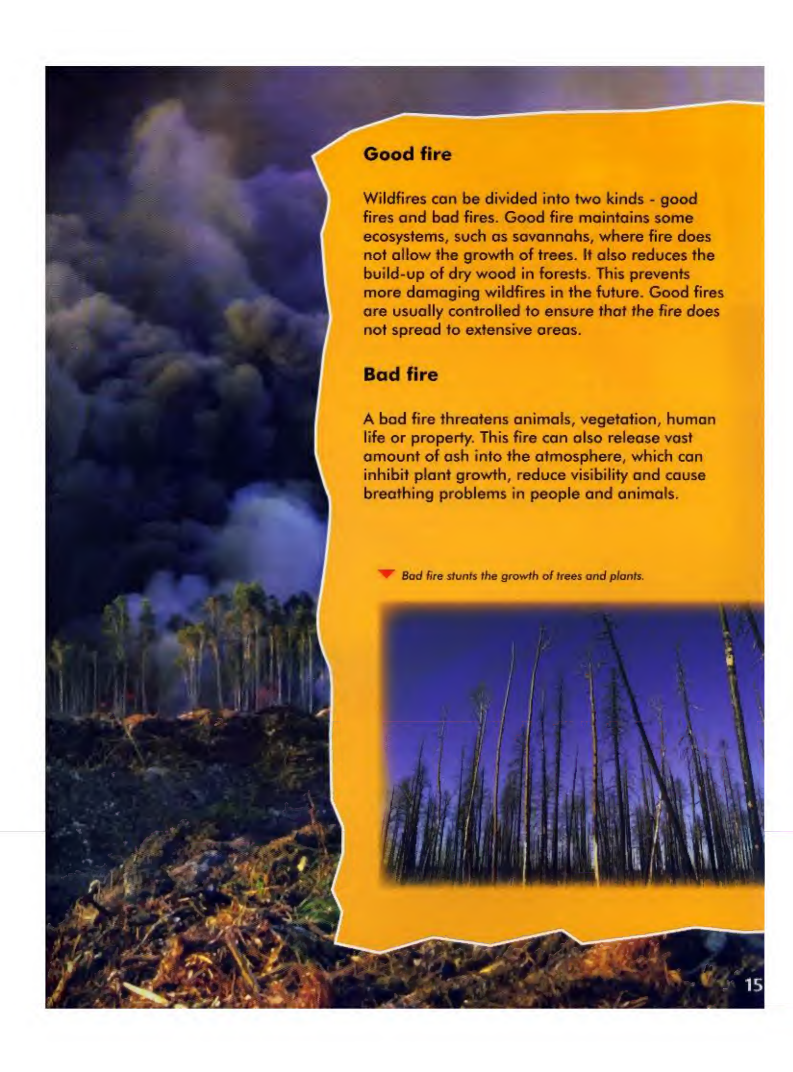


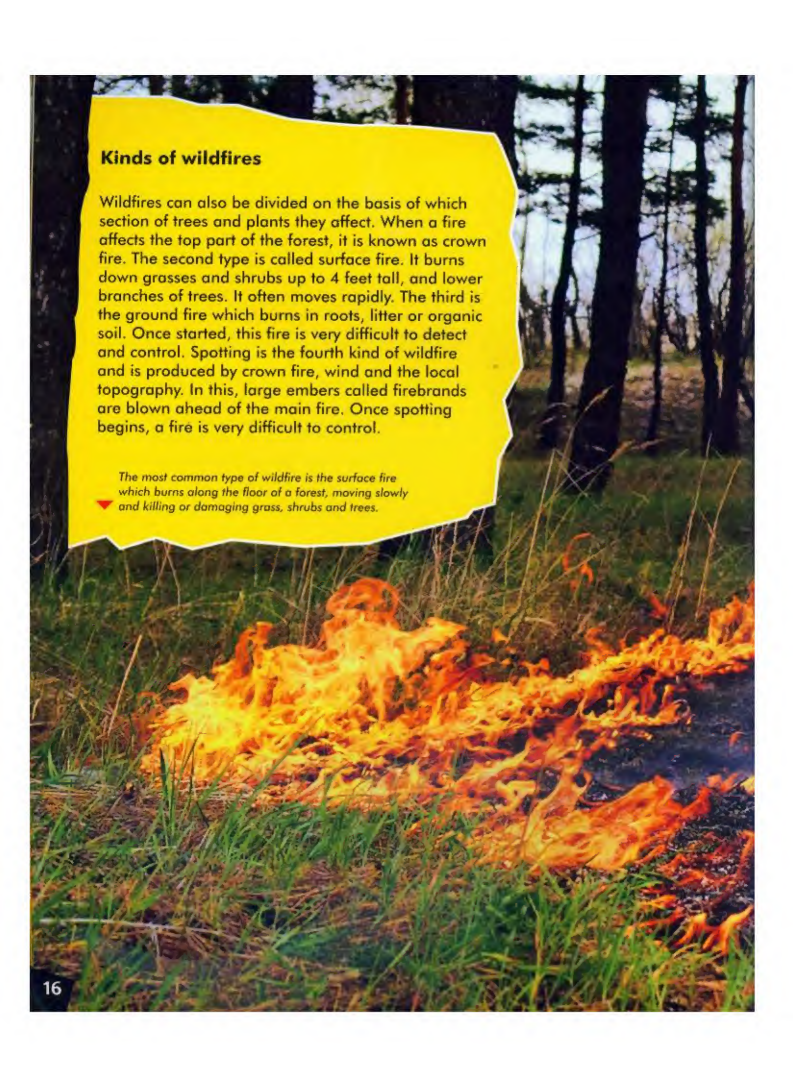
Wildfires, also known as forest fires, occur in forests and grasslands. They can burn complete forests within minutes, destroying everything in their path. Wildfires are very common in Australia, Canada and the United States.

Wildfires are a major environmental problem in many parts of the world. They destroy large term of landscape, as well as tagger the release of large amount of greenhouse gases, thereby aggravating global warming.

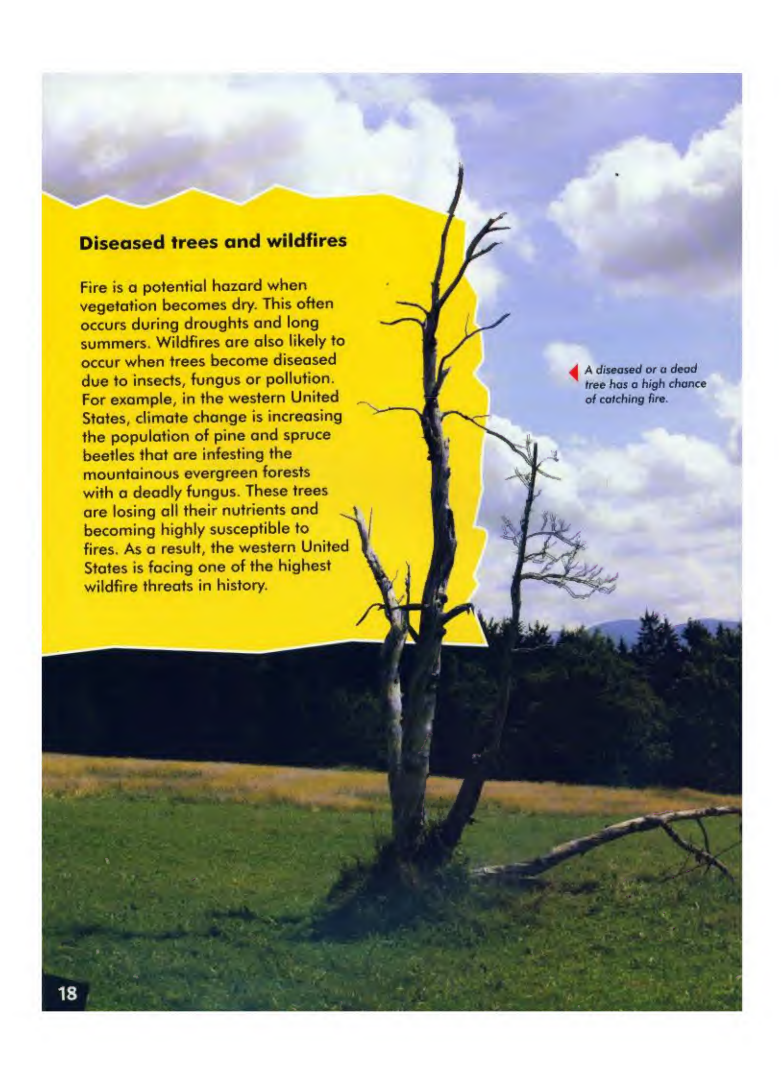
India's wildfires

Wildfires are not so common in India except for in a few dry forest regions. In 2008, a wildfire broke out in Mityana, a part of the Gir Wildlife Sanctuary in Gujarat. Nearly 400 acres of land was affected but there was no casualty.

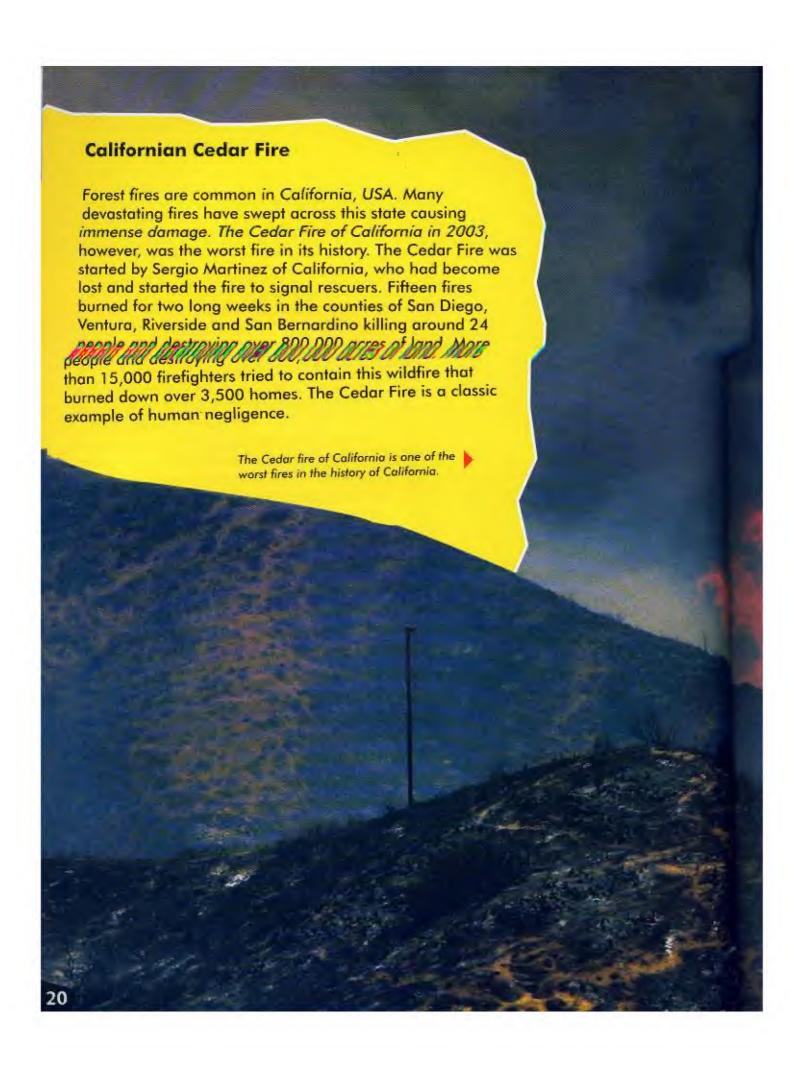


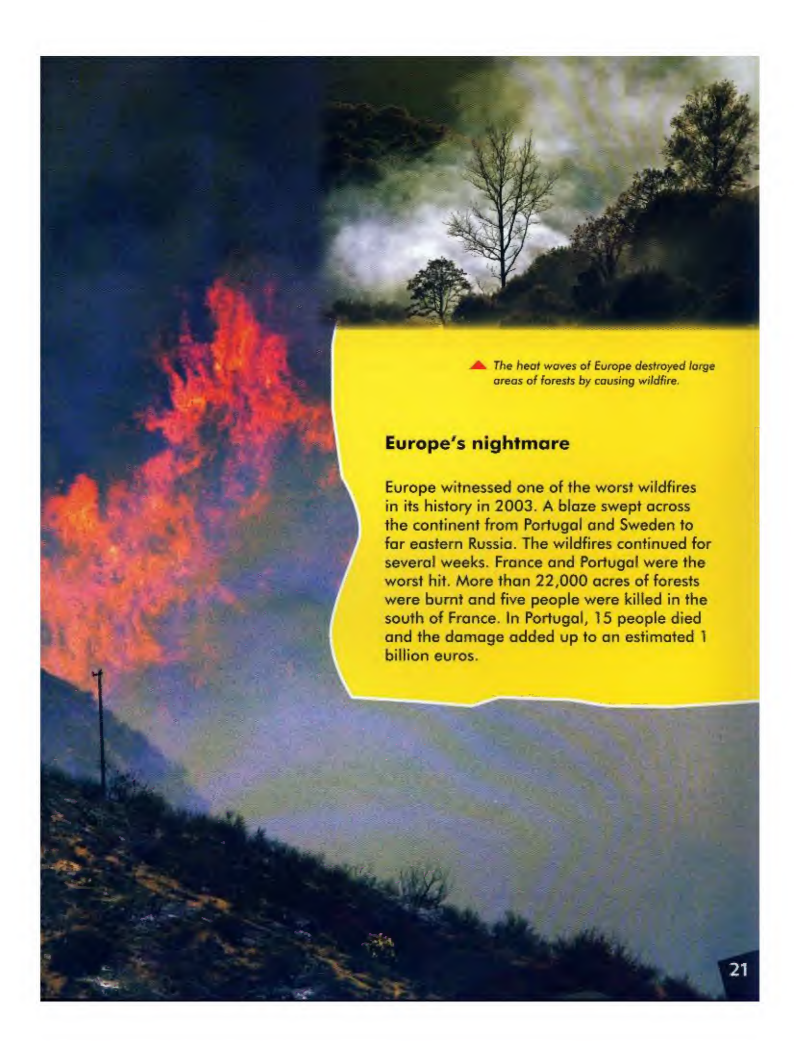








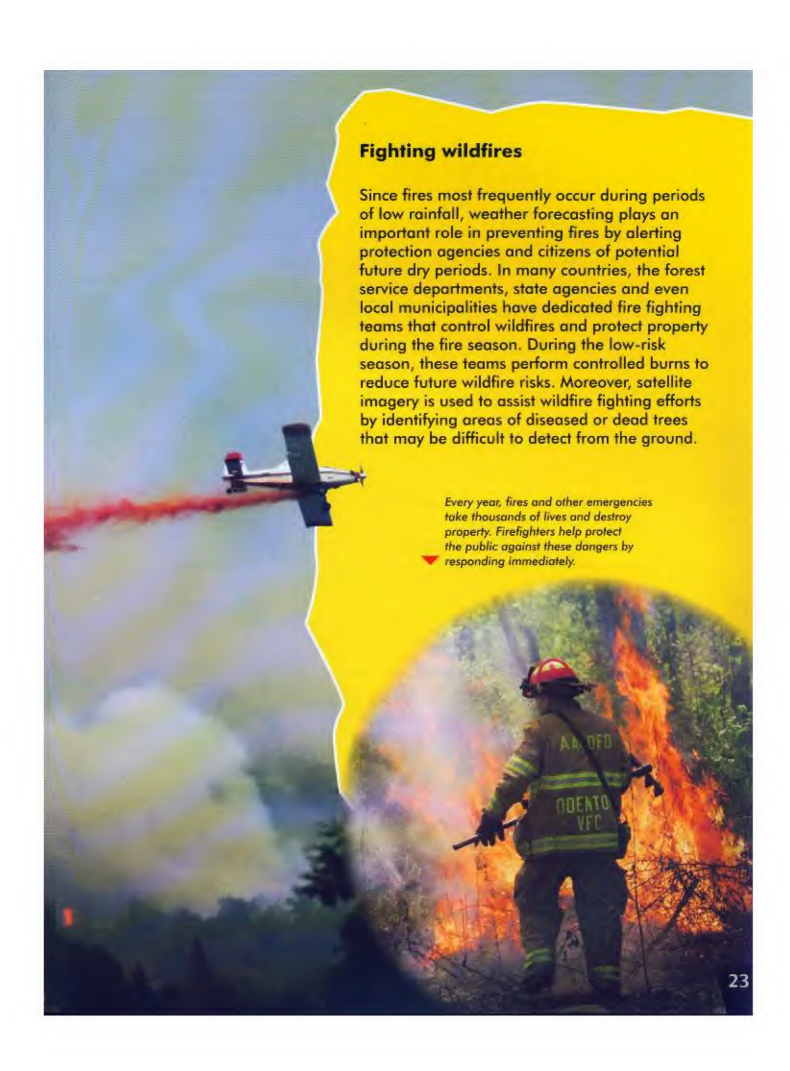


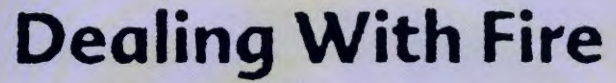


Controlling Wildfire

Protecting lives and property from wildfires can be tough. Experienced firefighters need to check the wind speed and direction as well as use special equipment to douse the fire. However, installing fire-resistant roofs on houses, creating vegetation free safety zones around buildings, keeping adequate water supplies and having planned escape routes can greatly improve the likelihood of surviving wildfires with minimal loss.

These aircraft help fire fighting ground crews to suppress or extinguish fire by spraying fire retardants.





Fire disasters are a big threat to human lives and property. Hundreds of people die in building and factory fires in the world. In India, many slums in big cities are gutted each year due to negligence.

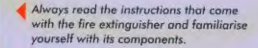
These slums are prone to fire due to open electric lines and poor housing construction.

Fire in Tokyo

There have been many instances in the past where big cities have burned down completely. On September 1, 1923, an earthquake measuring 7.9 on the Richter scale struck the Japanese island of Honshu. The quake destroyed Yokohama, a port city, along with the surrounding areas of Chiba, Kanagawa, Shizuoka and Tokyo. Most of the over 105,000 deaths were caused by 88 fires that broke out after the quake.

Preventing fires

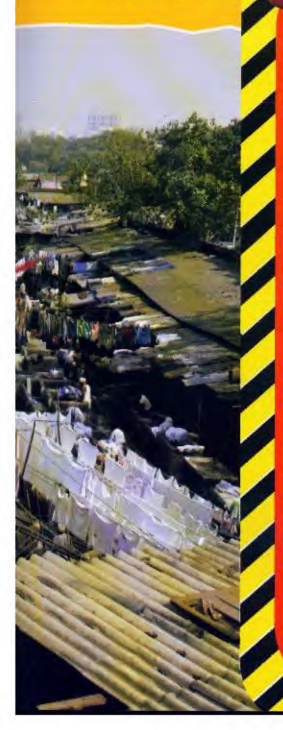
To fight raging fires in cities, most countries in the world have made certain rules and regulations that have to be followed while constructing houses, shops and factories.





Here are a few things you can do to prevent and fight fire in your house:

- Fit smoke alarms and fire extinguishers.
 Test the alarms every month and change batteries annually.
- Never leave the cooking stove unattended in the kitchen.
- Always use a candle holder, and keep candles away from anything flammable.
- Keep portable heaters away from furniture and flammable items. Make sure to switch heaters off every time you leave the house.
- At night, before you go to bed, unplug all electrical items that are not in use.
- Always use the appropriate fuses in all electrical appliances.
- Avoid using multi-way plug socket adapters, if possible.
- Never run electrical cables under the carpets.



What to do in an emergency

In case of fire you might want to do
the following things. Go inside a room
with the least smoke. Seal the room
completely by keeping wet towels under
the door as this will keep the smoke out.
Go near the window and call or signal
for help and please remember not to
open the window if there is fire beneath
it. Call the emergency number of the
fire department immediately and give
them the address clearly.

One of the precautionary measures towards fighting fire is the ready availability of fire warning signs in all public places to ensure that the public is aware.









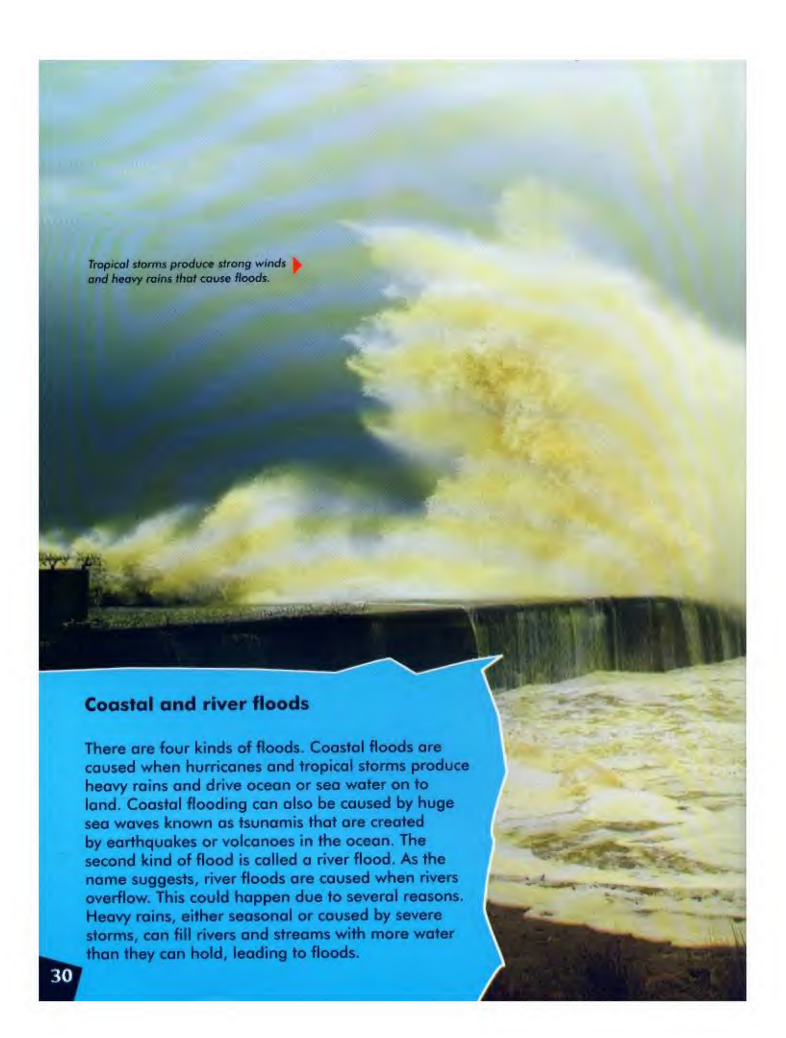
Floods are among the Earth's most destructive natural disasters apart from fires. Some floods develop slowly, giving people time to prepare or evacuate. Others, called flash floods, form quickly and can appear with little or no warning.

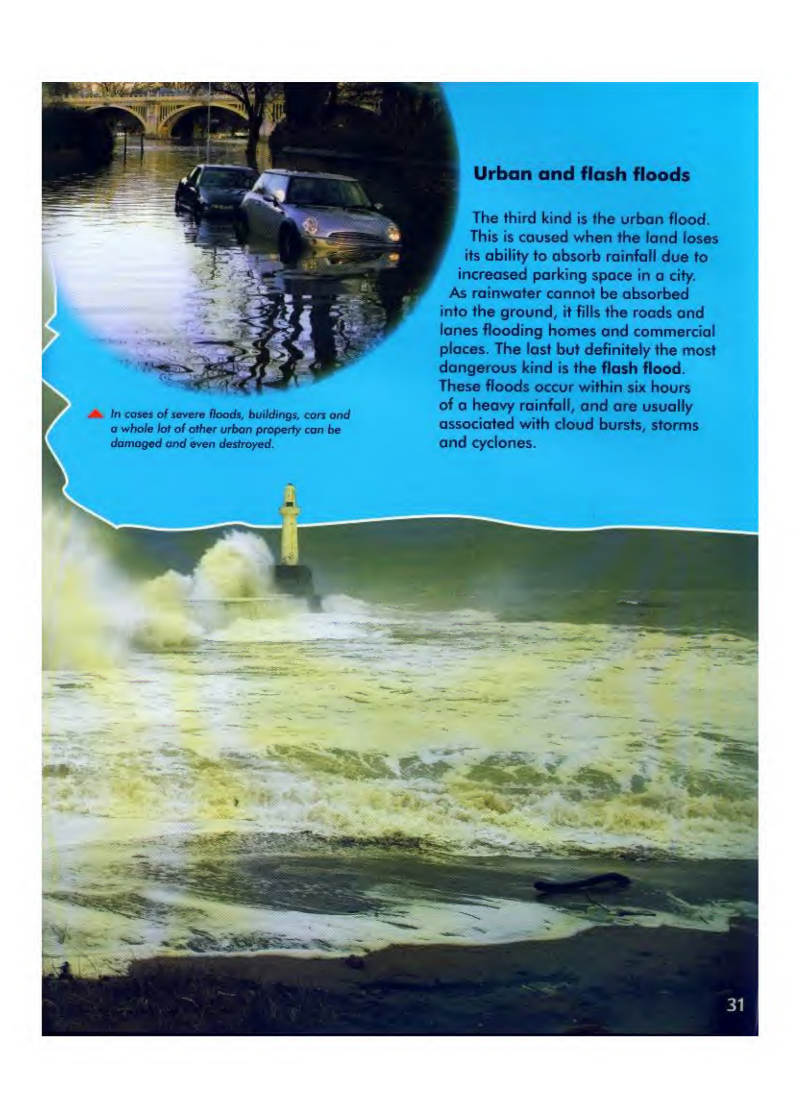
Floods are a threat to people who live near coasts and floodplains.

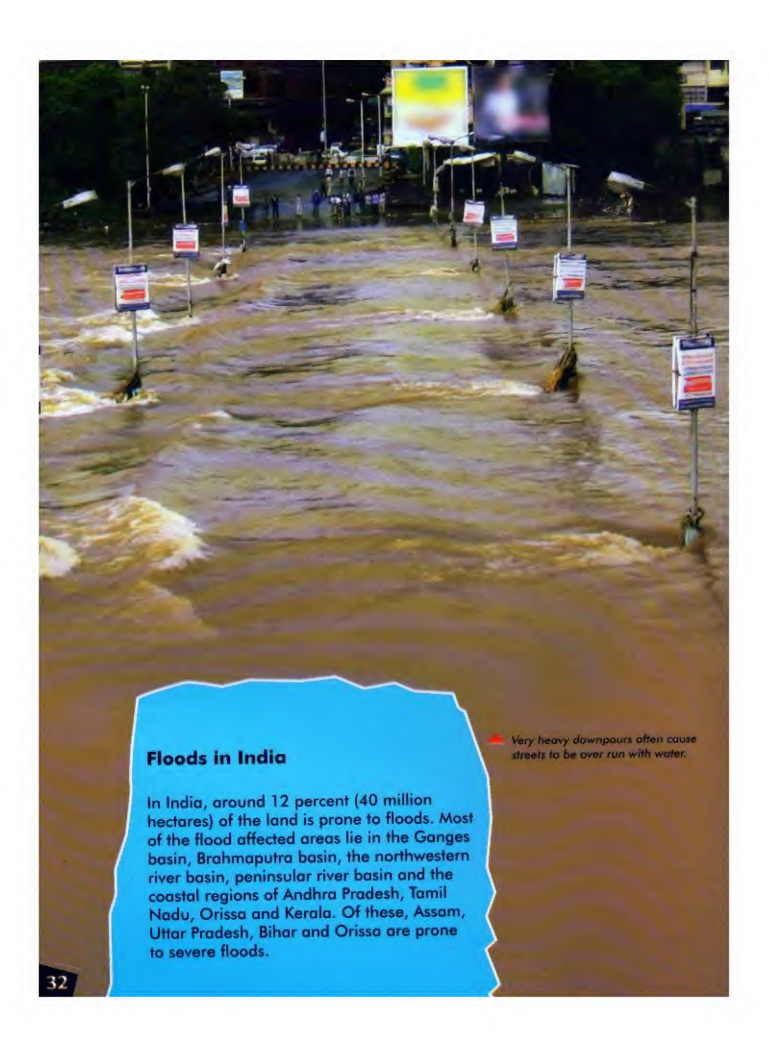
Destructive floods

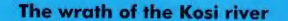
During floods, water seeps into houses and submerges villages, towns and cities. In many cases, floods sweep away houses, trees and cars. Floods also drown people and cattle on their way. The ancient people worshipped floods because of their destructive power. Ancient Chinese believed that floods were caused by dragons that splashed about in the water.





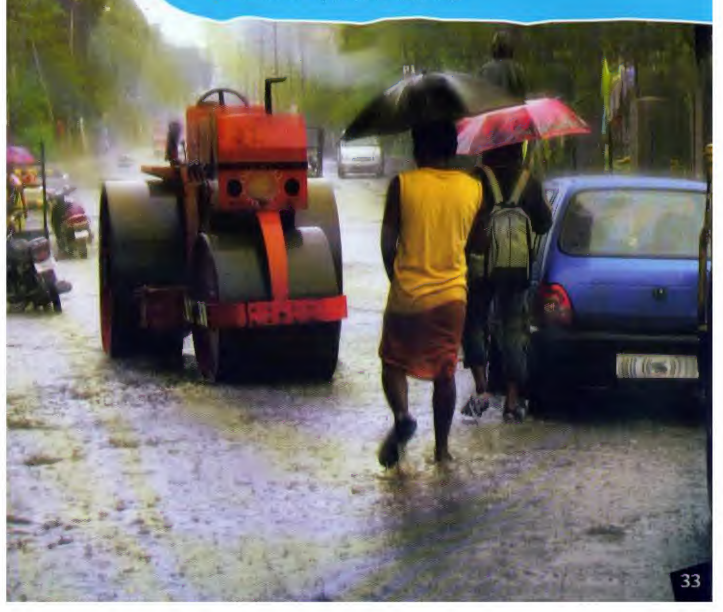






Recently, the Kosi river of Bihar changed its route and caused massive flooding, submerging the north Bihar districts of Supaul, Araria, Madhepura and Purnea. On 18th August 2008, due to continuous heavy monsoon rains, there was a breach in the embankment of the Kosi river located in the north of a dam in Nepal. As a result, about 1,29,800 cusec water was discharged through the breach submerging hundreds of villages. This flood caused massive loss of life and property and affected more than 2.5 million people.

Continuous heavy rainfall can cause floods.



The worst floods in history

The largest flood disasters have happened in China, where the Yangtze River has flooded almost every year in the last 2000 years. However, the Hwang Ho river, also known as the Sorrow of China, has been responsible for more deaths than any other river in the world. In 1887, the Hwang Ho river floods killed almost two million people, while in 1931 the toll was about 4 million.

Flooding of the Hwang Ho river in China has killed many people.

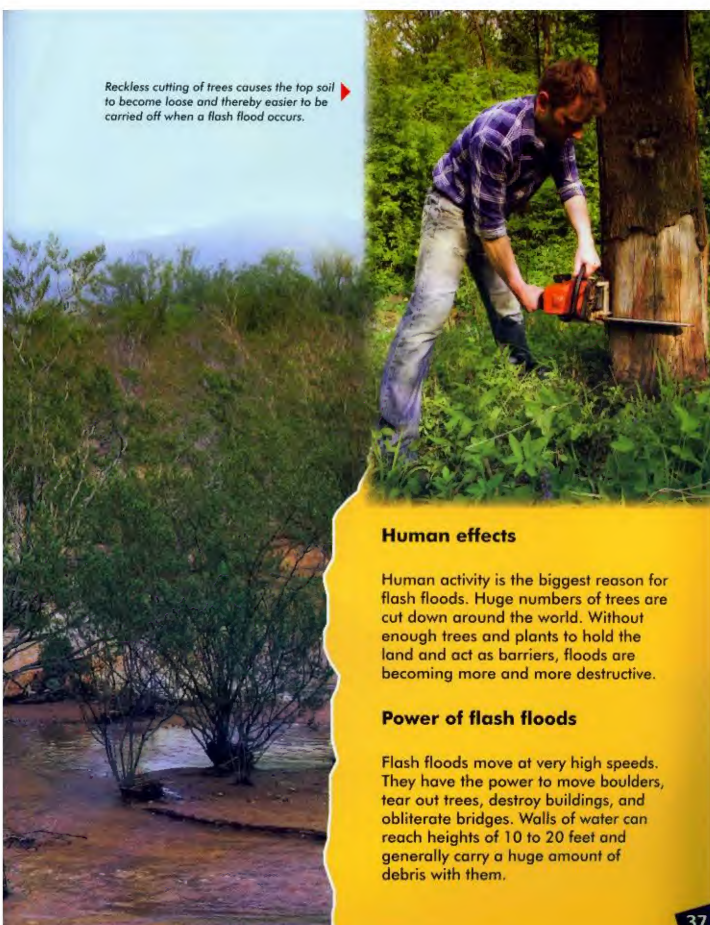




Flash Flood

A flash flood is the fastest moving type of flood. It happens when heavy rain collects in a stream, turning it into a rushing torrent. This quick change from calm to raging river catches people off guard, making flash floods extremely dangerous.









Forecasting flash floods

Most of the time, forecasters issue a watch when they think people should watch out for storms. An advisory is issued when smaller problems begin to occur, like minor street flooding. However, with big and dangerous disasters like flash flooding, warnings are issued. So look out for the signs!

Act immediately!

In case of a flash flood warning in your area, do not think but act. Avoid going to flooded areas. Do not attempt to cross running flood water. If you are in a car during the flash flood, never move through the flooded roads. If the car stops working, leave it and move to a higher ground.

It just takes two feet of flood water to carry away cars and other vehicles.



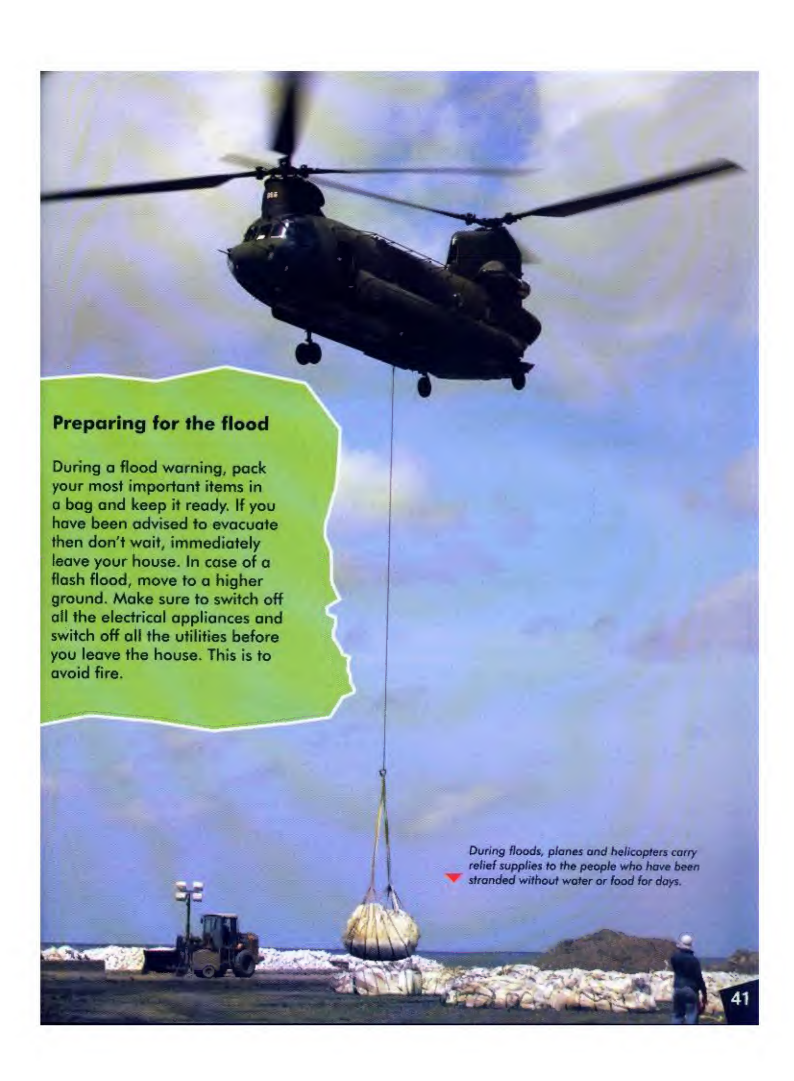
Dealing With Floods

Floods are natural disasters but regular flood watches and warnings can save people and animals. Most of the countries spend a great deal of money to mitigate the problems caused by floods.

> The construction of embankments in the flood plains stops flood water from entering houses near river banks.

Taming flood

Precautions and proper measures can save you from the floods. If you live on the floodplain, construct levees or floodwalls to stop flood water from entering your house. The walls of the basement should be sealed to avoid seepage. If your area is prone to floods, then regularly check the flood forecast. Check out for the terms – flood watch or flood warning. A flood watch means flooding is possible whereas a flood warning indicates flooding will occur soon.





The Aftermath of a terrible flood

The worst effects of the devastating floods are experienced after the water has receded. There will be huge amounts of mud deposited everywhere. Disinfect everything that got wet. Mud left from flood water usually contains sewage and chemicals. After moving back, check whether the community water is safe to drink as many water borne diseases occur during this time because of contamination. Most people die after flood water has receded due to an epidemic.

No power and no roads

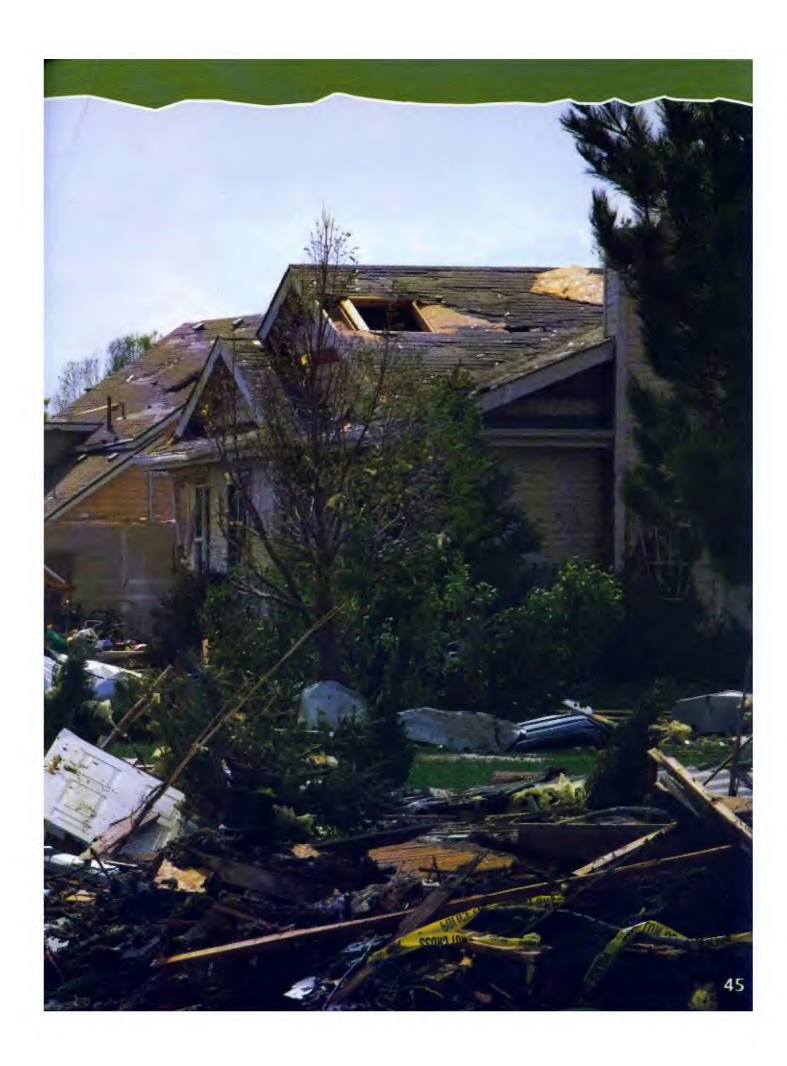
Always be careful when driving a car as the roads might be weakened by the flood. If there has been a lot of damage to the power lines in your area, immediately report it to the authorities.

Floods destroy drainage systems in cities, causing sewage to spill out into water bodies. This leads to water borne diseases.



Facts At A Glance

- All fires start with ignition, which occurs when adequate levels of fuel, heat, and oxygen exist at the same time. Ignition occurs when the temperature rises high enough to produce a flame. A chemical reaction takes place when the "fire triangle" is present.
 - Oxygen
 - Fuel
 - Heat
- Oxygen must be present for combustion to occur. A colourless gas, oxygen mixed with fuel gives off heat. With more available oxygen there is more combustion. If the oxygen is removed, the fire will go out.
- · Eighty-two percent of all fire deaths occur at homes.
- The U.S. has one of the highest fire death rates in the industrialised world.
- Flash floods can occur many miles away from a storm.
- About half of all flash flood victims are people who get stuck in cars.
- Many cultures have ancient flood stories such as the story of Noah or Gilgamesh. One theory suggest these floods could have been caused by the melting of ice from the last ice age around 12,000 years ago.
- Just 6 inches of rapidly moving flood water can knock a person down.
- · Most deaths caused by floods are due to flash floods.



Glossary

blizzard: a storm with widespread snowfall accompanied by strong winds

catalyst: a substance that speeds up a reaction without being consumed or affecting the final product

deforestation: deforestation is when forested areas are converted to non-forest land for farmland or for urban use

disaster: an event resulting in great loss and misfortune

earthquake: the shaking and vibration of the Earth's surface as a result of underground movement

flash flood: a flood that is caused by heavy or excessive rainfall in a short period of time, usually under 6 hours, leading to water that rises and falls quite rapidly

forest fire: a fire, often large, that consumes a forest or woodland

frequency: the number of occurrences of a particular event within a given time period

global warming: An overall increase in world temperatures, which may be caused by additional heat trapped by greenhouse gases

greenhouse gases: the gases present in the Earth's atmosphere that trap heat from the Sun and warm the Earth

lava: lava is molten rock spurted by a volcano when it explodes

phenomenon: a phenomenon is any occurrence that can be observed

significance: importance

smog: a thick blanket of smoke and fog

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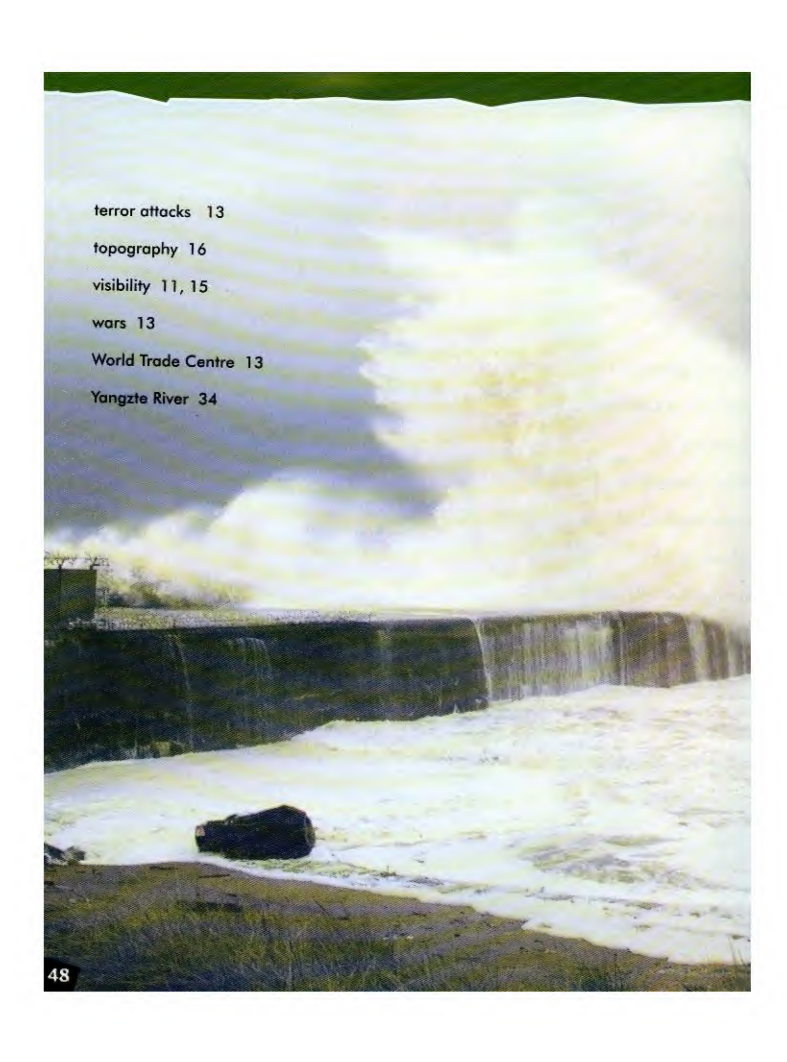
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Fire and flood are capable of great destruction. This book reveals the causes as well the measures we can take against these possible disasters. Backed by flowing text and informative images, this book is a wonderful read.

